Soviet Believed Testing Rocket BOMB-ROCKETTEST Able to Guide Bomb From Orbit

By EVERT CLARK

Special to The New York Times

neuverable rocket stage that a target. could be used to guide bombs struments to the moon.

loads launched in recent third that long. months have performed maneuflown on March 22 this year.

were launched from Tyuratam into orbits inclined cussed publicly since 1961. at 65 degrees from the Equaearth.

here of Moscow's clandestine crisis. development in 1966 and 1967 bombardment system.

into space, like a mortar shell, and defensive radars can spot Continued on Page 4, Column 4

WASHINGTON, April 2 - them as much as 15 minutes flight-testing in secret a ma- before they are due to strike

On the other hand, the wardown from orbit or to send in- head on the bombardment system comes in so low that the Three Russian space pay- warning time is only about one-

Some observers here fear vers not seen before. They that the recent Russian shots were the Cosmos 185 on Oct. 27 may represent a step upward and Cosmos 198 on Dec. 27, from this FOBS system to the 1967, and the Cosmos 209, so-called MOBS - multipleorbit bombardment system -that Soviet officials have dis-

multiple-orbit system tor. American tracking net-would station the warhead in works observed that all three orbit for a time, rather than went first into low orbits, then have it travel only part-way climbed to near-circular orbits around the earth. The weapon about 500 miles above the could be left in space for many months - or sent up during a time of crisis, for psycho-Observers here are paying logical purposes or for use. It close attention to the three could be recalled safely to earth flights. The memory is fresh later if not used during the

It is understood that there of a so-called fractional orbital is no strong evidence now to link the recent launchings to The system uses a missile to the development of the fracput a warhead into a very low tional orbit system. On the earth orbit from which it can other hand, Government anabe ordered down onto enemy lysts argued among themselves territory before it completes for some months before they accepted the system for what Intercontinental missile warheads usually are lobbed high Defense Robert & McNamara

finally confirmed the existence as the Antarctic Circle. of the system in a news conference last fall.

The stationing of warheads in orbit would violate the treaty on outer space, whereas the FOBS does not because its payload—technically at least does not remain aloft long enough to be considered in outer space.

But the treaty does not preclude the development of the techniques for either a FOBS or a MOBS system.

All Passed Over U.S.

None of the FOBS flightstwo successful ones late in 1966 and nine successful ones 65-degree inclinations, not at last year—passed over the the 51 degrees now preferred United States. Some officials by the Russians for manned believed that the Russians de-flights. Accordingly, observers liberately chose launching tra-jectories that would keep the related to manned that satellites from passing over The United State has sateled liberately chose launching tra-

American territory to avoid any irritation.

The paths of the three recent flights, however, did pass over the United States. In fact they covered almost every inhabited part of the globe, passing al-Continued From Page 1, Col. 4 most as far north as the Arctic Circle and almost as far south

> Some scientific observers here and abroad think it likely that the maneuvering stage is intended to insert instrumented spacecraft into orbits around the moon. Others think it will be used with some new, more versatile Soviet reconnaissance satellite.

> But all agree that once the stage has been developed it could be used for any of these

> A maneuverable upper stage rocket would be useful for manned rendezvous flights. But observers here noted that the recent tests had been made at

> and lowered the altitudes of both manned and unmanned flight satellites by radio command or by piloting. American experts have assumed that the Soviet Union also has the ability to do this if it chose to. Sources here believe Russia is now testing out that capability.